

We Claim:

1. A method for radio resource allocation in a wireless cellular system that employs frequency reuse, said method comprising the steps of:
- measuring cellular traffic load in said system as a function of available spectrum;
- reusing co-channel resources within said system; and
- progressively increasing said co-channel resource reuse as said traffic load increases in accordance with a predetermined priority in order to maximum the carrier to interference ratio.

090725 14504